

## CLAIMS

1. A remote terminal in a wireless communication system, comprising:
  - 2 a data processing unit configured to process data for a communication over a wireless link;
  - 4 a main processor coupled to the data processing unit and configured to provide control for the remote terminal, wherein the data processing unit and main processor are unsecured units vulnerable to being spoofed by external entities; and
  - 6 a secure unit operatively coupled to the main processor and including
    - 8 a secure processor configured to perform secure processing for the remote terminal, and
    - 10 a secure memory configured to provide secure storage of data, and wherein the secure unit is physically encapsulated within a secure module and
    - 12 further configured to prevent unauthorized accesses to the secure memory via hardcoded protocols.
2. The remote terminal of claim 1, wherein the secure unit further includes
  - 2 a read only memory (ROM) configured to store program instructions and parameters used for the secure processing.
3. The remote terminal of claim 2, wherein the ROM is embedded within
  - 2 the secure processor.
4. The remote terminal of claim 1, wherein the secure processor and secure memory are implemented and physically encapsulated within a single integrated circuit (IC).
5. The remote terminal of claim 1, wherein the secure processor and secure memory are physically encapsulated within a tamper resistance or tamper evident unit.
6. The remote terminal of claim 1, wherein the secure processor and secure memory are permanently affixed within the remote terminal.

7. The remote terminal of claim 1, wherein messaging and data are  
2 exchanged with the secure unit via a single entry point provided by a bus.

8. The remote terminal of claim 1, wherein the secure unit is configured to  
2 implement public-key cryptography for the secure processing.

9. The remote terminal of claim 8, wherein a private key assigned to the  
2 remote terminal is embedded within the secure processor.

10. The remote terminal of claim 9, wherein the private key is permanently  
2 etched within the secure processor.

11. The remote terminal of claim 9, wherein the private key assigned to the  
2 remote terminal is stored in a ROM within the secure processor.

12. The remote terminal of claim 1, wherein the secure processor is  
2 configurable to implement one or more security protocols.

13. The remote terminal of claim 12, wherein the one or more security  
2 protocols include Secure Sockets Layer (SSL) protocol or Transport Layer Security  
(TLS) protocol, or both.

14. The remote terminal of claim 1, wherein the secure unit is configurable  
2 to act in a role of a client or a server for each secure transaction with a foreign entity.

15. The remote terminal of claim 1, wherein the secure memory is  
2 configured to store electronics funds.

16. The remote terminal of claim 1, wherein the secure memory is  
2 configured to store cryptographic parameters used for the secure processing.

17. The remote terminal of claim 1, wherein the secure memory is  
2 configured to store one or more certificates used for authentication.

18. The remote terminal of claim 17, wherein a certificate is loaded into the  
2 secure memory via a secure transaction with a certificate authority.

19. The remote terminal of claim 18, wherein different levels of security is  
2 implemented for a certificate loading transaction depending on whether or not a  
certificate has already been loaded to the remote terminal.

20. A remote terminal in a wireless communication system, comprising:  
2 a data processing unit configured to process data for a communication over a  
wireless link;  
4 a main processor coupled to the data processing unit and configured to provide  
control for the remote terminal, wherein the data processing unit and main processor are  
6 unsecured units vulnerable to being spoofed by external entities; and  
8 a secure unit embedded within the main processor and configured to perform  
secure processing for the remote terminal and provide secure storage of data, wherein  
the secure unit is further configured to implement public-key cryptography for the  
10 secure processing, and wherein the secure unit is further configured to prevent  
unauthorized accesses to securely stored data via hardcoded protocols.

21. A method for providing secure processing and data storage for a wireless  
2 communication device, comprising:

4 defining a secure processor within the communication device for performing  
secure processing;  
6 defining a secure storage within the communication device for providing secure  
data storage;  
8 storing program instructions and parameters used for the secure processing  
within the secure processor or secure storage, wherein the stored program instructions  
implement hardcoded protocols; and  
10 physically encapsulating the secure processor and secure storage within a secure  
unit.

22. The method of claim 21, wherein the secure processor and secure storage  
2 are physically encapsulated within a single integrated circuit (IC).

23. The method of claim 21, further comprising:  
2 permanently affixing the encapsulated secure processor and secure storage  
within the communication device.

24. A method for providing secure processing and data storage for a wireless  
2 communication device, comprising:

4 receiving a first message to initiate a secure transaction with a foreign entity;  
4 authenticating the foreign entity through a secure processor located within the  
communication device; and  
6 if the foreign entity is authenticated, performing securing processing for the  
secure transaction through the secure processor, and  
8 wherein the secure unit is physically encapsulated within a secure module and  
further configured to prevent unauthorized accesses to the secure memory via  
10 hardcoded protocols.

25. The method of claim 24, wherein the secure processing is performed  
2 based on program instructions stored within the secure processor.

26. The method of claim 24, wherein the authentication is achieved via  
2 exchanges of certificates.